FIIG T006

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# FEDERAL ITEM IDENTIFICATION GUIDE SURGICAL DRESSINGS

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#### Commander

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This Federal Item Identification Guide for Supply Cataloging is issued under the authority of Department of Defense Instruction 5025.7.

The use of this publication is mandatory for US. Federal Activities participating in Federal Catalog System Operations.

BY ORDER OF THE DIRECTOR

/s/

Commander

Defense Logistics Information Service

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### **GENERAL INFORMATION**

### 1. Purpose and Scope

This Federal Item Identification Guide (FIIG) is a self-contained document for the collection, coding, transmittal, and retrieval of item characteristics and related supply management data for an item of supply for logistical use. This FIIG is to be used to describe items of supply identified by the index of approved item names appearing in this section.

#### 2. Contents

This FIIG is comprised of the following:

Index of Approved Item Names Covered by this FIIG

Applicability Key Index

Section I - Item Characteristics Data Requirements

Section III - New text that should be here.

Appendix A - Reply Tables

Appendix B - Reference Drawing Groups (as applicable)

Appendix C - Technical Data Tables (as applicable)

### a. Index of Approved Item Names Covered by this FIIG:

The index lists the approved item names with definitions and item name codes as they appear in Cataloging Handbook H6, applicable to this FIIG. In addition, each name entry is assigned an applicability key for use in relating the characteristics requirements in Section I to the specific item name.

### b. Applicability Key Index:

The purpose of this index is to provide the user with a ready reference for determining the specific requirements which are applicable to a given approved item name. This index lists all requirements in sequence as they appear in the FIIG. The applicability of a Master Requirement Coded requirement is indicated by the column headed by the specific item name applicability key as follows:

- (1) The letter "X" indicates the requirement must be answered for a full descriptive item.
- (2) The letters "AR" indicate the requirement is to be answered as required by (1) instructional notes within the FIIG; (2) when the reply is predicated on replies to a related main requirement; or (3) when an asterisk (\*) is used in conjunction with the applicability key column in Section I.
- (3) A blank in the column indicates the requirement is not applicable to the specific item name.

### c. Section I - Item Characteristics Data Requirements:

This section contains the physical and performance characteristics requirements needed to describe and identify an item of supply. These characteristics differentiate one item from all other items of supply and are to be used to meet the needs of all supported functions. This section is arranged in columns. Identification of each column and instructions pertinent thereto are as follows:

### (1) Applicability Key:

The first column shows the applicability key(s) for each requirement. It indicates whether the requirement need be satisfied for the item being identified. "ALL" indicates that the requirement must be answered for all items covered by the FIIG. One or more alphabetic character(s) or group of one or more alphabetic characters indicates a response is required when describing items with an approved item name or names represented by the key(s). An asterisk (\*) used in conjunction with any applicability key indicates that the characteristic stated in the requirement may not be applicable to all items covered by the FIIG.

### (2) Master Requirement Codes (MRC):

A four-position code which is assigned to a FIIG requirement for identification of the requirement, cross-referencing requirements in the various sections and appendices of the FIIG, and for mechanized processing and retrieval of FIIG generated data. Absence of a MRC for a requirement indicates a lead-in to requirements with individual MRCs in Appendix B.

(a) The coding technique for providing MULTIPLE/OPTIONAL responses will not be used for a Section I requirement assigned Mode Code A or L that leads to Appendix B sketches with dimensional requirements.

### (b) Identified Secondary Address Coding:

This technique is for extending the Master Requirement Code so that a unique address is provided for each application of the requirement in relation to the item and is authorized only as instructed within the requirement. Responses coded through this technique will always consist of the following: (1) Master Requirement Codes, (2) indicator code (a single numeric character determined by the number of positions contained), (3) identified secondary address code (1 to 3-digit alphabetic codes determined by the number of predicted replies), (4) the mode code, (5) the reply code and/or clear text response, and (6) end with a record separator (\*). Steps (1) through (6) are repeated for each application of the requirement.

### (c) AND/OR coding:

A technique for extending the Master Requirement Code to provide a distinctive address for multiple responses to the same requirement. Responses coded through this technique will always consist of (1) Master Requirement Code, (2) mode code, (3) the response or reply code (as instructed by the requirement), (4) a single dollar sign (\$) for an OR condition, or a double dollar sign (\$\$) for an AND condition, (5) the mode code, (6) the response or reply code

(followed by conditions (4) through (6) for each of the multiple responses) and (7) end with a record separator (\*). NOTE: Apply this technique only when instructed by the requirement sample reply (e.g.).

### (3) Mode Code:

A one-position alphabetic code that specifies the manner in which a response will be prepared. Each requirement assigned a MRC is also assigned a mode code. Sample replies follow each FIIG requirement displaying the proper construction of a response for the assigned mode code. The response to a requirement will always be prepared in accordance with the assigned mode code and sample reply except in the following instances:

- (a) Use of E Mode Code replies is not authorized. If a reply needed to describe an item is not listed in the applicable table, contact the FIIG Initiator.
- (b) Mode Code K may not be used for any requirement unless instructed by the requirement instructions.

### (4) Requirement:

This portion includes the characteristics data elements and data use identifiers required to identify and differentiate one item of supply from another, narrative definitions, and explanations as to use and method of expression. Instructions for coding and preparing replies are also provided.

### (5) Reply Code:

A code that represents an established authorized reply to a requirement.

d. Section III - Supplementary Technical and Supply Management Data:

This section includes those characteristics requirements necessary to support specific logistics functions other than National Stock Number assignment.

### e. Appendix A - Reply Tables:

Tables of authorized replies to requirements and reply codes when the tables are too lengthy for inclusion in Section I/III, when applicable.

### f. Appendix B - Reference Drawings:

This appendix contains representative illustrations which portray specific variations of one or more generic characteristics. If reference drawings contain requirements pages to be used in conjunction with illustrations for dimensioning purposes, the requirements pages will contain Master Requirement Codes, mode codes, and a statement of the requirement. A response to requirements on a requirements page is necessary only for those Master Requirement Codes applicable to the illustration selected.

### g. Appendix C - Technical Data Tables:

This appendix contains conversion charts and similar data pertinent to the requirements in Section I/III, when applicable.

3. Enter administrative MRC CLQL immediately following the last FIIG requirement reply, as instructed below:

<u>MRC</u>	Mode Code	Requirement	<u>Example</u>
CLQL	G	COLLOQUIAL NAME (common usage name by which an item is known)	CLQLGWOVEN WIRE CLOTH*

### 4. Special Instructions and Indicator Definitions

#### a. Measurements:

Unless otherwise indicated within a requirement example, enter all measurements in decimal form, carried to the nearest three decimal places, with a minimum of one digit preceding the decimal. For SI (metric), enter all measurements with a minimum of one digit before and after the decimal. For fraction to decimal conversion, see Appendix C.

#### b. Indicators:

A cross hatch (#) following an AIN, MRC, Reply Code or Drawing Number indicates for "ALL EXCEPT USA" use only.

#### 5. Indexes

### a. Index of Data Requirements

This index is arranged in alphabetic sequence by Master Requirement Code, cross-referenced to the applicable data requirement and page number(s).

### b. Index of Approved Item Names

This index is arranged in alphabetic sequence referenced to Applicability Key.

### c. Applicability Key Index

This index is arranged in Applicability Key Sequence.

### 6. Maintenance

Requests for revisions and other changes will be directed to:

[Page Break]

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**INC** 

App Key

### INDEX OF APPROVED ITEM NAMES COVERED BY THIS FIIG

Approved Item Name

SURGICAL.

ADHESIVE LIQUID, OSTOMY 40241 AA An item designed primarily for securing a face plate around the stoma. Excludes ADHESIVE LIQUID, SURGICAL and ADHESIVE STRIP, OSTOMY. ADHESIVE LIQUID, SURGICAL 00275 AA An item designed primarily for securing bandages, compresses, drapes, and the like. It may be antiseptic. It is not intended for use on open wounds. ADHESIVE LIQUID, TISSUE SECTION 50873 AASPECIMEN, MICROSCOPE SLIDE An item designed for use in a tissue flotation bath to coat slides for frozen section and smear preparation. ADHESIVE, MOLESKIN 66437 AB A heavy durable fabric with short thick velvety nap on one side and pressure-sensitive adhesive on the other side. May vary in size and shape. ADHESIVE PAD, COLOSTOMY-34720 AB ILEOSTOMY-TRACHEOSTOMY An item of various shapes and sizes coated with adhesive on both sides. It may or may not have a center hole. One side is attached to the body and the other side is attached to the colostomy, ileostomy, or tracheostomy appliance. Excludes PAD, TRACHEOSTOMY. ADHESIVE PAD, INTRAVENOUS SITE 40221 AK An adherent item designed to secure needles and catheters on the patient's skin to insure uninterrupted parenteral feeding or treatment. ADHESIVE PATCH. 30729 AF **ELECTRODIAGNOSTIC APPARATUS** An elastic or paper patch, adhesive coated on one side, designed to secure electrodes to the skin surface during electromedical procedures. 37381 ADHESIVE STRIP, OSTOMY # AΕ A narrow, curved piece of waterproof fabric of equal width throughout, which is coated on one side with pressure-sensitive adhesive, used to reinforce the edge of the base plate around the stoma. Excludes ADHESIVE PAD, COLOSTOMY-ILEOSTOMY-TRACHEOSTOMY and ADHESIVE TAPE,

Approved Item Name **INC** App Key ADHESIVE STRIP, SENSOR, OXIMETER 46177 AB A narrow flexible piece of waterproof fabric of equal width throughout, coated on one side with pressuresensitive material. It is used to hold the sensor in place on the skin surface. ADHESIVE STRIP, URINAL, 37436 AB **INCONTINENT** A narrow, flexible piece of synthetic foam or other material of equal width throughout, which is coated on both sides with pressure-sensitive material. It is used to attach the urinal to the skin surface. Excludes ADHESIVE TAPE, SURGICAL. ADHESIVE TAPE, EYE AΕ 46085 An adherent item designed to be used for the eyebrow, around the entire eye, and to secure occlusion during ophthalmic surgery and clinical use. Excludes ADHESIVE TAPE, SURGICAL and TAPE, PRESSURE SENSITIVE ADHESIVE. ADHESIVE TIES, SURGICAL 21736 AD An adhesive corset or strap in roll form, cut to lengths desired. The adhesive section is applied to skin; the nonadhesive section which overlaps the dressing has eyelets regularly spaced for easy lacing with string or bandage. APPLICATOR, ACETONE-ALCOHOL 37642 AF **IMPREGNATED** An item used for cleaning and defatting tissue. APPLICATOR, COMPOUND BENZOIN 37301 AF TINCTURE IMPREGNATED APPLICATOR, ELECTROLYTIC 38704 AF **SOLUTION IMPREGNATED** A disposable, flexible cotton or absorbent fiber tipped plastic swab premoistened with electrolytes which are low in concentration. APPLICATOR, GLYCERIN-LEMON OIL 36231 AF **IMPREGNATED** APPLICATOR, IODINE TINCTURE 31801 AF **IMPREGNATED** APPLICATOR, ISOPROPYL ALCOHOL 31802 AF **IMPREGNATED** APPLICATOR, POLOXAMER-IODINE 37302 AF **COMPLEX IMPREGNATED** 

Approved Item Name	<u>INC</u>	App Key
APPLICATOR, POVIDONE-IODINE IMPREGNATED	32515	AF
APPLICATOR, SILVER NITRATE	10713	AF
BALL, ABSORBENT	26458	AE

A spherically shaped mass of loose fibrous material without covering, normally used as preoperative swabs and wipes. For absorbent balls, constructed of woven material or with cover, see SPONGE, SURGICAL.

### Bandage

1. A piece of material, varying in shape and size, applied to body or limb, to obtain compression, prevent motion, retain surgical dressings, provide support, or to secure splints in the treatment of fractures and dislocations. Excludes pre-cut dressings, such as compresses, packs, pads, sponges, and the like.

BANDAGE (1), ADHESIVE

21125

AF

A compress of absorbent gauze or other suitable material, affixed to a film or fabric, coated with a pressure-sensitive adhesive substance. It is sterile. The compress may contain a suitable antimicrobial agent and may contain one or more suitable colors. The adhesive surface is protected by a suitable removable covering. The adhesive strip may be perforated and the back may be coated with a water-repellant film. Excludes ADHESIVE TAPE, SURGICAL and BANDAGE, GAUZE, SELF-ADHERENT.

BANDAGE, BURN #

33449

AG

A narrow length of fabric reinforced with seamed edges and clearly discernible loops sewn on two ends of one side as a gripping aid when unfolding the bandage.

BANDAGE, CANTON FLANNEL	00260	AG
BANDAGE, CAST, IMPREGNATED	47811	AJ

A dressing that stiffens and becomes rigid when either exposed to an appropriate light source, water, or any other hardening material. For use in immobilizing various parts of the body.

BANDAGE, CREPE PAPER # 33450 AG

A thin light paper with a finely crinkled or ridged surface. It is normally used to retain paddings in plastic casts or splints as well as for protective coverings over gelatin or zinc oxide impregnated bandages.

BANDAGE, ELASTIC 35447 AG

An item made of a fabric, other than gauze, used primarily for support and compression. It may have fastening clips, an adhesive coating, or contain rubber strands. Excludes BANDAGE, GAUZE.

BANDAGE, ELASTIC, HYDROCOLLOID 49433 AG
BANDAGE (1), FELT, ORTHOPEDIC 22388 AK

Approved Item Name **INC** App Key BANDAGE, FLEECE # 32958 AG An absorbent unwoven item in which cell wool and/or cotton and/or synthetic fibers are combined by mechanical means such as surface swelling, heat-sealing or a combination of both processes. It is specifically used for dressing wounds tending to secern or susceptible to infection. BANDAGE, FLEECE, METALLIZED # 32959 AG An absorbent unwoven item in which cell wool and/or cotton and/or synthetic fibers are combined by mechanical means such as surface swelling, heat-sealing or a combination of both processes. The item is aluminized or silver flashed by means of vacuum deposition and is used for dressing wounds tending to conglutinate with bandages, such as burns, abrasions, and wounds caused by vesicants; it is also used for skingrafting. BANDAGE, GAUZE 00261 AG A light open-meshed fabric of muslin or similar material used either as a dressing or to secure a dressing. Excludes BANDAGE, GAUZE, IMPREGNATED and BANDAGE, GAUZE, SELF-ADHERENT. BANDAGE, GAUZE, IMPREGNATED 48456 AG BANDAGE, GAUZE, SELF-ADHERENT AK 29478 BANDAGE, INTRA-ORAL # 30034 AF An item designed for use as a protective covering for oral mucous surface wounds after dental procedures and manipulations. BANDAGE, LINIMENT # 40389 AF A narrow length of soft cloth which is provided with a smooth and a rough side. It is used for applying salve on wounds.

BANDAGE, MUSLIN 20926 AG

An item made of muslin cloth of various shape and size used to provide compression, prevent drying, prevent motion and retain surgical dressings and to protect an injury from external contamination.

BANDAGE, RUBBER, SURGICAL 23438 AK

A strip of rubber used as a protective covering and for binding in post surgical care. It may or may not have tie tapes as a means of securing.

BANDAGE, STOCKINET, HAND BURN 21537 AN

A glove-shaped bandage, for either hand, to be used as a protective cover over a wet or dry dressing on a burn.

Approved Item Name INC App Key

BANDAGE, UNBLEACHED COTTON # 33451 AG

A narrow length of fabric in the gray or loom state. It is used to cover a wound, hold a dressing in place, immobilize an injured part, or apply pressure.

BLANKET, BURN 51346 AF

A saturated item with a nontoxic, biodegradable, bacteriostatic and water soluble, water and gel substance. It is designed for use in extinguishing fires and as a primary burn care treatment of humans. Also used to help the skin area to prevent further tissue damage, decrease edema, and reduce pain while helping to avoid hypothermia and dehydration of the tissues.

CELLULOSE, ABSORBENT, SURGICAL 00374 AS

Excludes CELLULOSE, OXIDIZED and GAUZE, ABSORBENT.

CELLULOSE, OXIDIZED 29477 AE

An absorbable, sterile gauze in the form of a cone, pad, pellet, strip, and the like. Excludes CELLULOSE, ABSORBENT, SURGICAL and SPONGE, SURGICAL. See also CELLULOSE, OXIDIZED, REGENERATED, USP.

CELLULOSE, OXIDIZED REGENERATED, USP	48768	AE
COLLAGEN, HEMOSTATIC	42826	BN
COLLAGEN IMPLANT	37159	BN
COMPRESS AND BANDAGE	13865	AT

A piece of material designed to be firmly applied by means of a bandage to the part of the body requiring treatment. It may be dry or moistened with antiseptic solutions. A compress is used to reduce inflammation and to prevent hemorrhage.

COMPRESS AND SKULLCAP, HEAD	00379	AV
DRESSING		

COMPRESS, GAUZE # 50675 AS

A square or rectangular item made of gauze and used to cover a wound.

COMPRESS, SURGICAL, NONADHERING 33453 AR

A surgical wound covering made from a nonadhering dressing veil combined with batting as an absorbing agent. It is used for surgical dressings or dressing for heavily secreting wounds and may be sterilized.

Approved Item Name **INC** App Key COMPRESS, SURGICAL, REGULAR # 33452 AR A surgical wound covering made from cellulose batting covered with gauze on one or both sides and stitched down at the edges, or it may be covered by a seamless hose of gauze. It is applied and held firmly by the aid of a bandage over a wound dressing as an absorbing agent to prevent oozing. 66493 COMPRESS, WADDING-GAUZE # AR A cotton wadding covered on one side or on both sides with or wrapped in gauze and used as wound cover or eye compress. COTTON AND RAYON, PURIFIED # 40033 AW An item composed of bulk absorbent cotton and cellone wool which may be sterilized. COTTON, PURIFIED # 00262 AW A bulk absorbent cotton which conforms to recognized medicinal standards for purified cotton. Excludes COTTON, NONSTERILE. COTTON, PURIFIED, USP 42679 AW A bulk absorbent cotton which conforms to recognized medicinal standards for purified cotton. DRESSING, BURN, FACIAL MASK 52876 AXA sterile, nonwoven, water gel type item used for facial burns. DRESSING, BURN, FIRST AID 32777 AXA reinforced, non-adhering gauze compress designed for covering a bodily injury resulting from exposure to heat, caustics, electricity, or certain radiations. It may be treated. It is designed to facilitate emergency care or treatment of a burn prior to the availability of regular medical aid. Excludes spray-on surgical dressings and gauze type dressings designed for use in hospital care. DRESSING, CHEST SEAL WOUND 51588 AXA lightweight, unbreakable, self-contained item with adhesive. It is designed for managing open chest wounds or other injuries that could comprise the pleural space of the chest cavity. In addition, it is used to prevent a tension pneumothorax and/or reinflate a collapsed lung without invasive procedures. This item can be used with needle thoracentesis and can be stored in any emergency kit or bag or for aero-medical transport. May include a one-way valve which lets air escape from the pleural space without allowing air to **DRESSING COVER** 48799 AK Lightweight porous material designed to hold dressing in place.

00380

AX

DRESSING, FIRST AID, FIELD

INC

App Key

BE

Approved Item Name

DRESSING, HYDROCOLLOID 38215 AG A synthetic material which is impregnated with moisture reactive particles. It is designed to cover and promote healing of wounds such as ulcers, pressure sores, and superficial lesions. Excludes DRESSING, WET; DRESSING, OCCLUSIVE, ADHESIVE; and DRESSING, BURN, FIRST AID. BP DRESSING, KNEE 46683 An item made of foam laminated and pressure sensitive pile material, which is designed to fit various thigh and calf sizes for universal sizing for the knee. May include adjustable straps, hook-and-pile closures, and may be trimmed to desired length. DRESSING, MEDICATED, 51586 AX DERMATOLOGICAL An item in the form of a patch which occludes and delivers medications daily for up to 24 hours. It is designed for use in providing a mechanical barrier for protecting the patient from scratching and excoriation. It repairs/hydrates a compromised epidermis reducing crusting and increases comfort. Soothes like an ointment. DRESSING, OCCLUSIVE, ADHESIVE 37152 AX A transparent, elastic film coated with a nonirritating adhesive. It is designed to provide a barrier against bacteria and water, but permits the exchange of moisture vapor and air needed for wound healing. May be used as a dressing for burns, decubitus ulcers, wounds, intravenous catheterization, and other catheterization procedures. DRESSING, SURGICAL AX 50623 37232 DRESSING, WET AF An item made of gauze or a similar material, which is packaged sterile in a saline solution or distilled water. After being heated or cooled, it is used as either a hot or cold pack for treatment of various skin conditions. DRESSING, WOUND, FIRST AID # 32778 AXA reinforced, non-adhering gauze compress designed to be placed next to a wound surface for the purpose of absorbing drainage and minimize maceration. It may be treated. It is designed to facilitate emergency care or treatment of a wound prior to the availability of regular medical aid. Excludes spray-on surgical dressings and gauze type dressings designed for use in hospital care. ELASTOMER, ORTHOPEDIC 47769 AAA rubber-like substance designed for use in scar tissue management or in providing a lining for splints. Excludes ADHESIVE LIQUID, SURGICAL and ADHESIVE LIQUID, OSTOMY.

36243

ETHACRIDINE LACTATE TAMPON #

Approved Item Name	<u>INC</u>	App Key
GAUZE, ABSORBENT	22817	AG
A cotton in the form of plain woven cloth, conforming to supplied in bolt, fold or roll form. Excludes items manufa- use, such as bandage, compress, pad, or sponge. Exclude	actured wholly or partly from	gauze for a specific
GAUZE, ABSORBENT, IODOFORM IMPREGNATED	00263	AG
GAUZE, ABSORBENT, NITROFURAZONE IMPREGNATED	29646	AG
GAUZE, ABSORBENT, SCARLET RED OINTMENT IMPREGNATED	50622	AG
GAUZE, OIL EMULSION IMPREGNATED	26897	AG
A viscose filament fabric used as a primary surgical dress drainage, and prevents maceration.	sing. It is nonadhering, confo	rming, porous to
GAUZE, PACKING	45253	AG
An item designed for use as nasal, uterine or vaginal pactused with or without x-ray capacity. Excludes GAUZE, A		ng wounds. It may be
GAUZE, PETROLATUM	00264	AG
GAUZE, PETROLATUM, NEOMYCIN B SULFATE IMPREGNATED #	33736	AG
GELATIN FILM, ABSORBABLE, USP	37129	BG
GELATIN SPONGE, ABSORBABLE#	52656	BG
GELATIN SPONGE, ABSORBABLE, USP	48592	BG
LAMBS WOOL, PURIFIED	40733	AW
A resilient item consisting of combed wool, free of wool	fat, conforming to recognized	d medicinal standards.
METHYL SALICYLATE PLASTER	50874	AB
PACK, PETROLATUM GAUZE	21631	AY
PAD, ABDOMINAL	00257	AB

An item used as a dressing to absorb drainage during operations and treatment of patients. It is usually of a specific size, but may be in roll form, from which individual pads are cut.

Approved Item Name INC App Key BP PAD, BIOPSY 42504 An item designed to hold small biopsies in place during processing and storage by using tissue cassette. It may be compatible for use in histology solvents procedures. PAD, BREAST, NURSING 41442 AE An absorbent pad designed to protect the patient's clothing from excess lactation and also soothe inverted or cracked nipples when nursing infants. PAD, CARDIAC TISSUE INSULATION AX45546 An item used to insulate the myocardium during cold cardioplegic surgery. PAD, CASTILE SOAP-LANOLIN 41903 AΕ **IMPREGNATED** A medicated pad used for lathering or perineal shave preparation and for cleaning emergency patient before or after surgical procedures. PAD, COPPER SULFATE IMPREGNATED 00269 AΕ PAD, COTTON 00375 AS PAD, ERYTHROMYCIN IMPREGNATED AG 38807 PAD, FOAM, SURGICAL 28684 AV A piece of nontoxic foam plastic or foam rubber, plain or coated with surgically compatible type of adhesive, designed for use as a cushion, to prevent or relieve bedsores, to relieve pressure on a wound, as a cushion for an amputee stump, and like hospital situations. Other uses are to line shoes in treatment of foot conditions, under braces, for wheelchair padding, and the like. Excludes PADDING, CAST-SPLINT, ORTHOPEDIC and BANDAGE, TRACTION, ORTHOPEDIC. PAD, GAUZE, SURGICAL, STERILE # 68062 AΕ An absorbable, sterile surgical gauze pad that is x-ray detectable and used invasively in patient. For the absorption of fluids, haemostasis or for adding a stain internally. Excludes SPONGE, SURGICAL. PAD, ISOPROPYL ALCOHOL 29605 AE **IMPREGNATED** PAD, NAIL POLISH REMOVER 48233 BQ PAD, NAIL POLISH REMOVER BQ 42506 **IMPREGNATED** A disposable item designed to remove polish. It may also cleanse the nail surfaces. PAD. NITROFURAZONE IMPREGNATED AΕ 29618

Approved Item Name	<u>INC</u>	App Key				
PAD, NONADHERENT	29959	AE				
An item made of absorbent materials constructed to resis a dry dressing.	t adherence to wound surface	es and normally used as				
PAD, PETROLATUM AND BISMUTH TRIBROMOPHENATE IMPREGNATED	30530	AZ				
PAD, POLOXAMER-IODINE COMPLEX IMPREGNATED	37300	AE				
PAD, POVIDONE-IODINE IMPREGNATED	32197	AE				
PAD, SANITARY	21007	ВН				
PAD, SKIN PROTECTIVE GEL IMPREGNATED, PERISTOMAL	40737	AG				
A saturated item which when applied to the skin, dries to form a clear, plastic-like film barrier to protect the skin against contact irritants and facilitate easy removal of adhesive-held pouches.						
PAD, SODIUM CHLORIDE IMPREGNATED	47734	AE				
PAD, SURGICAL ADHESIVE TAPE REMOVER IMPREGNATED	34676	BE				
PAD, TRACHEOSTOMY	34721	AV				
An absorbent pad with centerhole and slit, designed to fit in post-operative procedures, and to absorb blood and/or		, and used as a dressing				
PAD, TRETINOIN SOLUTION IMPREGNATED	32045	AE				
PAD, WITCH HAZEL IMPREGNATED	51889	AE				
A medicated pad used for cleansing the pelvic area of ob-	stetrical and surgical patients	3.				
PELLET, ABSORBENT	26459	AE				
A spherical item used to dry out tooth cavities prior to fil	ling a tooth and for the appli	cation of medicaments.				
PLASTER, ORTHOPEDIC AND DENTAL	13958	BA				

Approved Item Name INC App Key PROTECTIVE COATING, SURFACE 29841 BF **LESION** A spray-on plastic dressing material that dries to form a tough flexible film, protecting the lesion from abrasion and airborne contamination. PROTECTOR, DRESSING 51866 BG A waterproof item which is designed with two main types. One is rectangular with adhesive around the perimeter for surgical wounds and injuries around the torso. The second is the bag shape with adhesive around the open end for surgical wounds, intraveneous transfusion (IVT) protection of the dressing when showering, injuries and fractures to the limbs, and the like. This item is applied over dressings to keep them REMOVER, SURGICAL ADHESIVE TAPE 10689 BE A nontoxic, nonirritating liquid designed to soften ADHESIVE TAPE, SURGICAL, freeing hair and skin, and leaving the material ready to lift off without pulling. 26460 AE ROLL. ABSORBENT A cylindrical item used in dental procedures to maintain a dry operating field in the oral cavity. ROLL, COTTON TAPE 00274 AΕ A tightly rolled and stitched cylinder which is free of loose threads and raw edges. SALICYLIC ACID PLASTER 33463 AB SHEET, BURN-TRAUMA DRESSING 51025 BG An item designed for use in covering large areas of the body to prevent infection. May be used for wet or dry burn application. SHEET, GEL, POST-OPERATIVE BURN AZ51587 A combination of silicone-oil like substance which softens contractures and absorbs friction. Item is designed to aid in rehabilitation of burns and skin trauma, to relieve pain and minimize burn scarring. It may be worn under pressure garments, gauze, tape or clothing. SKIN CLOSURE, ADHESIVE, SURGICAL 26770 BBAn item of sterile adhesive material to be used in lieu of sutures in closing wounds or incisions. SKIN PROTECTIVE UNDERWRAP 48359 AΕ An item, applied prior to taping, which provides a non-adherent interface for fragile tissue in burns, chronic wounds, and the like. It may include the following: a free flow of air to the site, concentrated treatment,

and/or can be left in place between dressing changes.

Approved Item Name INC App Key SPLINT, FOOT 46884 AF A water moistened, sponge compression dressing, fabricated of an inner layer of open cell cellulose sponge material and an outer layer of a non-woven impregnated web of organic fibers that are permanently bonded to the inner layer. Item is impregnated with anti-fungal and anti-bacterial agent. It is designed to be used for emergency first aid treatment of injuries by cold compression, follow-up care to victims of sprains, shock, fractures, immobilization and protection of the areas, and other life-threatening conditions. May include hook-pile closures. For items that are not impregnated, see SPLINT, FOOT AND ANKLE. SPONGE, BLOTTING # 33454 BG An absorbent item of folded gauze or cotton batting used on the body surface to absorb liquid chemical agents. Excludes SPONGE, SURGICAL. SPONGE, BRONCHOSCOPE 50875 AE An absorbent material designed to be used in endoscopic procedures to swab the lungs, bronchial and throat. May also be used for clean-up after surgical procedures as well as surgical instrument. Excludes SPONGE, SURGICAL. SPONGE, COLLAGEN, TOPICAL 53154 BN **HEMOSTAT** 37440 ΑE SPONGE, LAPAROTOMY A radiopaque item constructed of absorbent cotton gauze, lint-free, or gauze covered materials or nonwoven fabric. Often prewashed for absorbency. Often double wrapped for sterility. By being easily accounted for, this item minimizes its handling in the contaminated state by hospital personnel and eliminates the transfer of nonsterile residues to the patient. Used to absorb blood and exudate from the abdominal section during surgery. Excludes SPONGE, SURGICAL. SPONGE, SURGICAL 26700 AE An item constructed of absorbent lint-free gauze or gauze covered materials or nonwoven fabric so constructed as to have the same lint-free and absorbent qualities of gauze, in various shapes and sizes, normally used to absorb blood and exudate. It may have one or more strings or textile tapes attached. Includes absorbent balls constructed of woven material or with cover. For absorbent balls made of loose fibrous material without covering, see BALL, ABSORBENT. Excludes CELLULOSE, OXIDIZED and CELLULOSE, OXIDIZED, REGENERATED. SUPPORT. SURGICAL DRESSING 30607 AQ An item specifically designed for retaining a surgical dressing firmly in place. TAMPON, SANITARY 50642 BH

An item designed for use in orthopedic procedures. It may be bleached and have adhesive backing. Excludes TAPE, TEXTILE.

TAPE, TEXTILE, ORTHOPEDIC

38914

BB

Approved Item Name INC App Key

TISSUE, BENZALKONIUM CHLORIDE 58508 BE
SOLUTION IMPREGNATED #

A moist cleansing tissue sealed in a moisture-proof envelope. The tissue may also contain ingredients, such as perfume, chlorothymol, and alcohol 20 PCT.

TOWELETTE, BENZALKONIUM 38466 AE CHLORIDE IMPREGNATED

A nonabsorbent piece of material designed for use in preparation for various dermal procedures or disinfecting patient contact surfaces. Excludes TOWELETTE, SKIN CLEANSING.

WADDING, COTTON, SURGICAL 21050 BD

A layer of nonabsorbent cotton, glazed on both sides to provide strength and body and to prevent matting or lumping. It is designed for use under plaster of paris bandages and casts.

# **APPLICABILITY KEY INDEX**

	<u>AA</u>	<u>AB</u>	<u>AD</u>	<u>AE</u>	<u>AF</u>	<u>AG</u>	<u>AJ</u>	<u>AK</u>	<u>AN</u>	<u>AQ</u>
NAME	X	X	X	X	X	X	X	X	X	X
MATL	AR									
AQQF	AR									
ARJR				AR		AR				
HUES	AR									
ARKR	AR									
ABMZ				AR	AR					
ABRY		AR								
ABGL		AR		AR						
CZJS						AR				
ARKD									AR	
AJXE	AR									
CZJZ						AR		AR	AR	
ARMP							X			
SHPE	AR									
CXKJ					AR		X			
CWSQ#						X				
AKKF	AR									
AGUD	AR									
CBBL	AR									
FEAT	AR									
TEST	AR									
SPCL	AR									
ZZZK	AR									
ZZZT	AR									
ZZZY	AR									
CRTL	AR									
PRPY	AR									
ENAC	AR									
ALAX	AR									
CZFJ	AR									
ELRN	AR									
ELCD	AR									
SUPP	AR									
ZZZP	AR									
ZZZV	AR									
CXCY	AR									
CRYC	AR									
AJCN	AR									

	<u>AR</u>	<u>AS</u>	<u>AT</u>	<u>AV</u>	<u>AW</u>	<u>AX</u>	<u>AY</u>	<u>AZ</u>	<u>BA</u>	<u>BB</u>
NAME	X	X	X	X	X	X	X	X	X	X
MATL	AR									
AQQF	AR									
HUES	AR									
ARKR	AR									
ABMZ								AR		
ABRY		AR		AR	AR	AR	AR			AR
ABGL		AR		AR	AR	AR	AR			AR
ABNM								AR		
CZJS						AR				
ARJY#	AR#									
ARAC#	AR#									
CZJT#	AR#									
CZJU#	AR#									
CZJV			AR	AR		AR				
CZJW			AR							
CZJX				AR						
CZJY				AR						
AJXE	AR									
CZJZ	AR#		AR							
ARMP									X	
SHPE	AR									
AKKF	AR									
AGUD	AR									
CBBL	AR									
FEAT	AR									
TEST	AR									
SPCL	AR									
ZZZK	AR									
ZZZT	AR									
ZZZY	AR									
CRTL	AR									
PRPY	AR									
ENAC	AR									
ALAX	AR									
CZFJ	AR									
ELRN	AR									
ELCD	AR									
SUPP	AR									
ZZZP	AR									
ZZZV	AR									
CXCY	AR									
CRYC	AR									
AJCN	AR									

	<u>BD</u>	<u>BE</u>	<u>BF</u>	<u>BG</u>	<u>BH</u>	<u>BN</u>	<u>BP</u>	<u>BQ</u>
NAME	X	X	X	X	X	X	X	X
MATL	AR							
AQQF	AR							
HUES	AR							
ARKR	AR							
ABMZ				AR				
ABRY	AR			AR	AR		AR	AR
ABGL	AR			AR	AR		AR	AR
ABNM				AR			AR	
CZJX							AR	
AJXE	AR							
SHPE	AR							
CXKJ								X
AGXW			AR			X		
AKKF	AR	AR	AR	AR	AR		AR	AR
AGUD	AR							
CBBL	AR							
FEAT	AR							
TEST	AR							
SPCL	AR							
ZZZK	AR							
ZZZT	AR							
ZZZY	AR							
CRTL	AR							
PRPY	AR							
ENAC	AR							
ALAX	AR							
CZFJ	AR							
ELRN	AR							
ELCD	AR							
SUPP	AR							
ZZZP	AR							
ZZZV	AR							
CXCY	AR							
CRYC	AR							
AJCN	AR							

[Page Break]

### **Body**

**SECTION: STANDARD** 

APP Mode

Key MRC Code Requirements

**ALL** 

NAME D ITEM NAME

Definition: A NOUN, WITH OR WITHOUT MODIFIERS, BY WHICH AN ITEM OF SUPPLY IS KNOWN.

Reply Instructions: Enter the applicable Item Name Code from the index appearing in the General Information Section. (e.g., NAMED00275\*)

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BN\*, BP\*, BQ\*

MATL D MATERIAL

Definition: THE ELEMENT, COMPOUND, OR MIXTURE OF WHICH AN ITEM IS FABRICATED, EXCLUDING ANY SURFACE TREATMENT.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 1. (e.g., MATLDCC0000\*; MATLDCC0000\$\$DPC0000\*; MATLDCC0000\$DRL0000\*)

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BN\*, BP\*, BQ\*

AQQF D MATERIAL LOCATION

Definition: INDICATES THE LOCATION OF THE ITEM TO WHICH A SPECIFIC MATERIAL IS APPLICABLE.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 2. Enter multiple replies in the same sequence as MRC MATL. (e.g., AQQFDAAB\*; AQQFDABC\$\$DAAZ\*)

AE\*, AG\*

ARJR A DRESSING PLY QUANTITY

Definition: THE NUMBER OF PLIES CONTAINED IN A DRESSING.

Reply Instructions: Enter the quantity. (e.g., ARJRA2\*)

APP Mode

Key MRC Code Requirements

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BN\*, BP\*, BQ\*

HUES D COLOR

Definition: A CHARACTERISTIC OF LIGHT THAT CAN BE SPECIFIED IN TERMS OF LUMINANCE, DOMINANT WAVELENGTH, AND PURITY.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 8. (e.g., HUESDBR0000\*; HUESDBR0000\$\$DWH0000\*; HUESDYE0000\$DWH0000\*)

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BN\*, BP\*, BQ\*

ARKR D COLOR LOCATION

Definition: INDICATES THE LOCATION OF AN ITEM TO WHICH THE COLOR IS APPLIED.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 2. (e.g., ARKRDAAB\*)

Enter multiple replies in the same sequence as MRC HUES. (e.g., ARKRDAAZ\$\$DABC\*)

AE\*, AF\*, AZ\*, BG\*

ABMZ J DIAMETER

Definition: THE LENGTH OF A STRAIGHT LINE WHICH PASSES THROUGH THE CENTER OF A CIRCULAR FIGURE OR BODY, AND TERMINATES AT THE CIRCUMFERENCE.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABMZJAB2.500\$\$JAC3.000\*)

Enter the nominal value only when a minimum and maximum are not specified. (e.g., ABMZJAA2.750\*; ABMZJCA17.7\*)

Table 1REPLY CODEREPLY (AA05)CCENTIMETERSAINCHESLMILLIMETERS

Table 2

APP Key	MRC	Mode Code	Requirements
		REPLY CODE	REPLY (AC20)
		A	NOMINAL
		В	MINIMUM
		C	MAXIMUM

AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AS\*, AV\*, AW\*, AX\*, AY\*, BB\*, BD\*, BG\*, BH\*, BP\*, BQ\*

ABRY J LENGTH

Definition: A MEASUREMENT OF THE LONGEST DIMENSION OF ANY OBJECT, IN DISTINCTION FROM WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABRYJAB35.000\$\$JAC37.000\*)

Enter the nominal value only when a minimum and maximum are not specified. (e.g., ABRYJAA36.000\*; ABRYJCA88.9\*)

Table 1	
REPLY CODE	REPLY (AA05)
C	CENTIMETERS
F	FEET
A	INCHES
M	METERS
L	MILLIMETERS
Y	YARDS
Table 2	
REPLY CODE	REPLY (AC20)
A	NOMINAL
В	MINIMUM
С	MAXIMUM

AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AQ\*, AS\*, AV\*, AW\*, AX\*, AY\*, BB\*, BD\*, BG\*, BH\*, BP\*, BQ\*

ABGL J WIDTH

Definition: A MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF AN ITEM, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABGLJAB2.375\$\$JAC2.625\*)

APP Mode
Key MRC Code Requirements

Enter the nominal value only when a minimum and maximum are not specified. (e.g., ABGLJAA2.500\*; ABGLJCA7.6\*)

Table 1	
REPLY CODE	REPLY (AA05)
C	CENTIMETERS
F	FEET
A	INCHES
M	METERS
L	MILLIMETERS
Y	YARDS

Table 2	
REPLY CODE	REPLY (AC20)
A	NOMINAL
В	MINIMUM
C	MAXIMUM

AZ\*, BG\*, BP\*

ABNM J THICKNESS

Definition: A MEASUREMENT OF THE SMALLEST DIMENSION OF AN ITEM, IN DISTINCTION FROM LENGTH OR WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ABNMJAB0.062\$\$JAC0.187\*)

Enter the nominal value only when a minimum and maximum are not specified. (e.g., ABNMJAA0.125\*; ABNMJCA0.3\*)

Table 1	
REPLY CODE	REPLY (AA05)
C	CENTIMETERS
A	INCHES
L	MILLIMETERS
Table 2	
REPLY CODE	REPLY (AC20)
A	NOMINAL
В	MINIMUM
C	MAXIMUM

APP Key	MRC	Mode Code	Requirements	
AG*,	AX*			

CZJS J FORMED LENGTH AND WIDTH

Definition: A MEASUREMENT OF THE LONGEST FORMED DIMENSION, FOLLOWED BY THE WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CZJSJAA1.500\$\$JAA1.000\*; CZJSJCA5.1\$\$JCA4.8\*)

Table 1 REPLY CODE C A L	REPLY (AA05) CENTIMETERS INCHES MILLIMETERS
Table 2 REPLY CODE A B	REPLY (AC20) NOMINAL MINIMUM
C	MAXIMUM

### AR\* #

### ARJY # J BELT OVERALL LENGTH

Definition: THE DIMENSION MEASURED ALONG THE LONGITUDINAL AXIS WITH TERMINATED POINTS AT THE EXTREME ENDS OF THE BELT.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ARJYJAB47.500\$\$JAC48.500\*)

Enter the nominal value only when a minimum and maximum are not specified. (e.g., ARJYJAA48.000\*; ARJYJCA114.3\*)

Table 1 REPLY CODE C A	REPLY (AA05) CENTIMETERS INCHES MILLIMETERS
Table 2 REPLY CODE A	REPLY (AC20) NOMINAL

APP Key	MRC	Mode Code	Requirements
		В	MINIMUM
		C	MAXIMUM

### AR\* #

### ARAC # J BELT WIDTH

Definition: A MEASUREMENT TAKEN AT RIGHT ANGLES TO THE LENGTH OF A BELT, IN DISTINCTION FROM THICKNESS.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ARACJAB2.875\$\$JAC3.125\*)

Enter the nominal value only when a minimum and maximum are not specified. (e.g., ARACJAA3.000\*; ARACJCA7.6\*)

Table 1 REPLY CODE C A L	REPLY (AA05) CENTIMETERS INCHES MILLIMETERS
Table 2 REPLY CODE A B C	REPLY (AC20) NOMINAL MINIMUM MAXIMUM

### AR\* #

### CZJT # J STRAP LENGTH AND WIDTH

Definition: A MEASUREMENT OF THE LONGEST STRAP DIMENSION, FOLLOWED BY THE WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CZJTJAA10.000\$\$JAA1.500\*; CZJTJCA8.5\$\$JCA1.5\*)

Table 1	
REPLY CODE	REPLY (AA05)
C	CENTIMETERS
A	INCHES
L	MILLIMETERS

APP Mode
Key MRC Code Requirements

 Table 2

 REPLY CODE
 REPLY (AC20)

 A
 NOMINAL

 B
 MINIMUM

 C
 MAXIMUM

AR\* #

CZJU# J TIE LENGTH AND WIDTH

Definition: A MEASUREMENT OF THE LONGEST TIE DIMENSION, FOLLOWED BY THE WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CZJUJAA8.750\$\$JAA0.750\*; CZJUJCA7.5\$\$JCA0.5\*)

Table 1REPLY CODEREPLY (AA05)CCENTIMETERSAINCHESLMILLIMETERS

 Table 2

 REPLY CODE
 REPLY (AC20)

 A
 NOMINAL

 B
 MINIMUM

 C
 MAXIMUM

AN\*

ARKD J WRIST LENGTH

Definition: A MEASUREMENT OF THE LONGEST DIMENSION OF A WRIST, IN DISTINCTION FROM WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ARKDJAB7.750\$\$JAC8.250\*)

Enter the nominal value only when a minimum and maximum are not specified. (e.g., ARKDJAA8.000\*; ARKDJCA17.7\*)

Table 1

APP Key	MRC	Mode Code	Requirements
		REPLY CODE C A L Table 2 REPLY CODE A B C	REPLY (AA05) CENTIMETERS INCHES MILLIMETERS  REPLY (AC20) NOMINAL MINIMUM MAXIMUM

 $AT^*$ ,  $AV^*$ ,  $AX^*$ 

CZJV J BANDAGE LENGTH AND WIDTH

Table 1

Definition: A MEASUREMENT OF THE LONGEST BANDAGE DIMENSION, FOLLOWED BY THE WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CZJVJAA2.500\$\$JAA0.500\*; CZJVJCA2.5\$\$JCA0.5\*)

REPLY CODE	REPLY (AA05)
C	CENTIMETERS
A	INCHES
L	MILLIMETERS
Table 2	
REPLY CODE	REPLY (AC20)
A	NOMINAL
В	MINIMUM
C	MAXIMIIM

AT\*

CZJW J COMPRESS LENGTH AND WIDTH

Definition: A MEASUREMENT OF THE LONGEST COMPRESS DIMENSION, FOLLOWED BY THE WIDTH.

APP Mode
Key MRC Code Requirements

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric values. (e.g., CZJWJAA7.500\$\$JAA1.500\*; CZJWJCA2.0\$\$JCA1.0\*)

Table 1

REPLY CODE
C CENTIMETERS
A INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

AV\*, BP\*

CZJX J PAD LENGTH AND WIDTH

Definition: A MEASUREMENT OF THE LONGEST PAD DIMENSION, FOLLOWED BY THE WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CZJXJAA3.000\$\$JAA1.500\*; CZJXJCA1.0\$\$JCA0.5\*)

Table 1

REPLY CODE
C CENTIMETERS
A INCHES
L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

AV\*

CZJY J SURGICAL SKULLCAP LENGTH AND WIDTH

APP Mode

Key MRC Code Requirements

Definition: A MEASUREMENT OF THE LONGEST SURGICAL SKULLCAP DIMENSION, FOLLOWED BY THE WIDTH.

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., CZJYJAA12.000\$\$JAA6.000\*; CZJYJCA5.0\$\$JCA2.5\*)

Table 1

REPLY CODE
C CENTIMETERS
A INCHES

L MILLIMETERS

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BN\*, BP\*, BQ\*

AJXE A SIZE DESIGNATOR

Definition: A DESIGNATION INDICATING THE SIZE BY WHICH THE ITEM IS COMMERCIALLY KNOWN AND/OR IDENTIFIED.

Reply Instructions: Enter the designator. (e.g., AJXEAEXTRA LARGE\*)

AG\*, AK\*, AN\*, AR\* #, AT\*

CZJZ J SECURING DEVICE TYPE AND QUANTITY

Definition: INDICATES THE TYPE AND NUMBER OF DEVICES USED TO FASTEN THE ITEM.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 3, followed by the quantity. (e.g., CZJZJBK6\*; CZJZJBK5\$\$JCA3\*; CZJZJBK2\$JBS1\*)

AJ, BA

ARMP J SETTING TIME

Definition: THE LENGTH OF TIME REQUIRED FOR THE ITEM TO SET.

APP Mode
Key MRC Code Requirements

Reply Instructions: Enter the applicable Reply Codes from Tables 1 and 2 below, followed by the numeric value. (e.g., ARMPJMNA3\*; ARMPJMNB3\$\$JMNC8\*)

If the source document specifies hours and minutes in time range, convert hours to minutes.

Table 1REPLY CODEREPLY (AH68)HRHOURSMNMINUTES

Table 2

REPLY CODE
A NOMINAL
B MINIMUM
C MAXIMUM

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BN\*, BP\*, BQ\*

SHPE D SHAPE

Definition: THE PHYSICAL CONFIGURATION OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., SHPEDAXP\*)

REPLY CODE REPLY (AD07) AEU **BIAS-CUT COMPRESSED AEV** ACC CONE AFC **FLAT AGG FOLDED** ALC **OVAL AFU** PLEAT FOLDED **AFV** PRE-CUT AND RECTANGULAR **AGU** RECTANGULAR STRIP APH **ROLLED** APL **ROUND AGV** SEAMLESS KNIT TUBE, 9 STITCHES PER INCH ASL **SQUARE** AHU STEP-BACK ACCORDION TELESCOPICALLY FOLDED AHV **TRIANGULAR** AXP

APP Mode

Key MRC Code Requirements

AF\*, AJ, BQ

CXKJ D IMPREGNATION MATERIAL

Definition: THE ELEMENT, COMPOUND, OR MIXTURE WITH WHICH THE ITEM IS SATURATED.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 7. (e.g., CXKJDBV\*; CXKJDBV\$\$DBX\*)

AG

CWSQ # J MATERIAL THREAD COUNT

Definition: THE NUMBER OF WARP THREADS (LENGTHWISE) AND FILL THREADS (CROSSWISE) PER UNIT OF MEASURE OF MATERIAL.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the quantity. The warp thread will be reflected first and the fill thread second. (e.g., CWSQJBBJ96/28\*; CWSQJBCP3/3\*)

REPLY CODE
BCP PER CENTIMETER
DEPLY (AJ40)

BBJ PER INCH

BF\*, BN

AGXW D PHYSICAL FORM

Definition: THE RECOGNIZED SHAPE, CONFIGURATION, STRUCTURE, OR MOLD OF A SUBSTANCE, NATURAL OR REFINED, THAT MOST NEARLY CORRESPONDS TO THE APPEARANCE OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AGXWDAN\*; AGXWDAN\$DAH\*)

REPLY CODE ANY ACCEPTABLE

AN LIQUID AH POWDER

APP Mode

Key MRC Code Requirements

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BP\*, BQ\*

AKKF J QUANTITY WITHIN EACH UNIT PACKAGE

Definition: THE NUMBER OF THE VOLUME, FORM, OR THE DOSAGE WITHIN EACH UNIT PACKAGE.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 5, followed by the numeric value. (e.g., AKKFJAR1.000\*)

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BN\*, BP\*, BQ\*

AGUD D SUPPLY PACKAGE TYPE

Definition: INDICATES THE TYPE OF PACKAGE IN WHICH THE INTERMEDIATE PACKAGES ARE CONTAINED.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 4. (e.g., AGUDDAK\*; AGUDDLJ\$\$DAG\*; AGUDDLJ\$DAABF\*)

NOTE FOR MRCS CBBL AND FEAT: E MODE REPLIES WILL NOT BE ACCEPTED IN REPLY FOR MRC CBBL. IF A REPLY IS NOT REFLECTED IN THE TABLE FOR MRC CBBL, ENTER THE FEATURE IN REPLY TO MRC FEAT.

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AN\*, AQ\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BA\*, BB\*, BD\*, BE\*, BF\*, BG\*, BH\*, BN\*, BP\*, BQ\* (See Note Above)

CBBL D FEATURES PROVIDED

Definition: THOSE FEATURES, NOT OTHERWISE SPECIFIED, WHICH MAY BE REQUIRED FOR PROPER FUNCTIONING OF THE ITEM.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., CBBLDBCG\*)

<u>REPLY</u>	REPLY (AN47)
CODE	
EBX	ADHESIVE COATING
EBY	FEMALE BINDER TYPE
BCG	INDIVIDUALLY SEALED
EBZ	INDIVIDUALLY WRAPPED
ECA	MALE BINDER TYPE
CUW	PERFORATED
ECB	SEALED IN TUBE

APP		Mode	
Key	MRC	Code	Requirements
		DAP	SELF-ADHERING
		AFM	STERILE
		ECC	W/APPLICATOR
		ECD	W/CAMOUFLAGE DYE
		EJQ	W/IMPREGNATED PAD
			Water Repellant (use WATER RESISTANT - Reply
			Code EBH)
		EBH	WATER RESISTANT
		BMS	WATERPROOF

### ALL \* (See Note Preceding MRC CBBL)

## FEAT G SPECIAL FEATURES

Definition: THOSE UNUSUAL OR UNIQUE CHARACTERISTICS OR QUALITIES OF AN ITEM NOT COVERED IN THE OTHER REQUIREMENTS AND WHICH ARE DETERMINED TO BE ESSENTIAL FOR IDENTIFICATION.

Reply Instructions: Enter the reply in clear text. Separate multiple replies with a semicolon. (e.g., FEATGADJUSTABLE NOSE CLIP\*; FEATGADJUSTABLE NOSE PIECE; DISPOSABLE\*)

#### ALL\*

#### TEST J TEST DATA DOCUMENT

Definition: THE SPECIFICATION, STANDARD, DRAWING, OR SIMILAR INSTRUMENT THAT SPECIFIES ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS OR TEST CONDITIONS UNDER WHICH AN ITEM IS TESTED AND ESTABLISHES ACCEPTABLE LIMITS WITHIN WHICH THE ITEM MUST CONFORM IDENTIFIED BY AN ALPHABETIC AND/OR NUMERIC REFERENCE NUMBER. INCLUDES THE COMMERCIAL AND GOVERNMENT ENTITY (CAGE) CODE OF THE ENTITY CONTROLLING THE INSTRUMENT.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the 5-position CAGE Code, a dash, and the document identification number.

(e.g., TESTJA12345-CWX654321\*;

TESTJA1234A-654321\$\$JB5556A-663654\*;

TESTJAA2345-654321\$JB55566-663654\*)

REPLY (AC28)

APP Key	MRC	Mode Code	Requirements
		CODE	
		C A	DRAWING (This is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing, etc.; excludes any specification, standard, or other document that may be referenced in a basic governing drawing)  SPECIFICATION (Includes engineering type bulletins,
			brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical," "average," "nominal," etc.)
		В	STANDARD (Includes industry or association standards, individual manufacturer standards, etc.)
ALL*			

SPCL G SPECIAL TEST FEATURES

Definition: TEST CONDITIONS AND RATINGS, OR ENVIRONMENTAL AND PERFORMANCE REQUIREMENTS THAT ARE DIFFERENT, MORE CRITICAL, OR MORE SPECIFIC THAN THOSE SPECIFIED IN A GOVERNING TEST DATA DOCUMENT.

Reply Instructions: Enter the reply in clear text. (e.g., SPCLGSELECTED AND TESTED FOR NAVIGATIONAL SYSTEMS\*)

ALL\*

### ZZZK J SPECIFICATION/STANDARD DATA

Definition: THE DOCUMENT DESIGNATOR OF THE SPECIFICATION OR STANDARD WHICH ESTABLISHED THE ITEM OF SUPPLY.

Reply Instructions: Enter the applicable Reply Code from the table below, followed by the Commercial and Government Entity (CAGE) Code of the entity controlling the document, a dash, and the document designator. The agency that controls the limited coordination document must be preceded and followed by a slash following the designator. The word canceled or superseded must be preceded and followed by a slash for the designator. Professional and industrial association specifications/standards are differentiated from a manufacturer's specification in that the data has been coordinated and published by the professional and industrial association. Include amendments and revisions where applicable.

APP		Mode	
Key	MRC	Code	Requirements

(e.g., ZZZKJT81337-30642B\*;

ZZZKJS81349-MIL-D-180 REV1/CANCELED/\*;

ZZZKJP80205-NAS1103\*;

ZZZKJS81349-MIL-C-1140C/CE/\*;

ZZZKJT81337-30642B\$\$JP80205-NAS1103\*)

REPLY	REPLY (AN62)
CODE	
S	GOVERNMENT SPECIFICATION
T	GOVERNMENT STANDARD
D	MANUFACTURERS SOURCE CONTROL
R	MANUFACTURERS SPECIFICATION
N	MANUFACTURERS SPECIFICATION CONTROL
M	MANUFACTURERS STANDARD
В	NATIONAL STD/SPEC
A	PROFESSIONAL/INDUSTRIAL ASSOCIATION
	SPECIFICATION
P	PROFESSIONAL/INDUSTRIAL ASSOCIATION
	STANDARD

NOTE FOR MRC ZZZT: IF THE SPECIFICIATION/STANDARD CITED IN REPLY TO MRC ZZZK IS NONDEFINITIVE, REPLY TO MRC ZZZT. THIS REPLY IS THE DATA WHICH IS NOT RECORDED IN SEGMENT C.

ALL \* (See Note Above)

ZZZT J NONDEFINITIVE SPEC/STD DATA

Definition: THE NUMBER, LETTER, OR SYMBOL THAT INDICATES THE TYPE, STYLE, GRADE, CLASS, AND THE LIKE, OF AN ITEM IN A NONIDENTIFYING SPECIFICATION OR STANDARD.

Reply Instructions: Enter the applicable Reply Code from <u>Appendix A</u>, Table 6, followed by the appropriate number, letter, or symbol. (e.g., ZZZTJTY1\*; ZZZTJTY1\$JSTA\*;

ALL\*

ZZZY G REFERENCE NUMBER DIFFERENTIATING CHARACTERISTICS

APP Mode

Key MRC Code Requirements

Definition: A FEATURE OF THE ITEM OF SUPPLY WHICH MUST BE SPECIFICALLY RECORDED WHEN THE REFERENCE NUMBER COVERS A RANGE OF ITEMS.

Reply Instructions: Enter the reply in clear text. (e.g., ZZZYGCOLOR CODED LEADS\*; ZZZYGAS DIFFERENTIATED BY MATERIAL\*)

ALL\*

### CRTL A CRITICALITY CODE JUSTIFICATION

Definition: THE MASTER REQUIREMENT CODES OF THOSE REQUIREMENTS WHICH ARE TECHNICALLY CRITICAL BY REASON OF TOLERANCE, FIT, PERFORMANCE, OR OTHER CHARACTERISTICS WHICH AFFECT IDENTIFICATION OF THE ITEM.

Reply Instructions: Enter the Master Requirement Code for the requirement, the reply to which renders the item as being critical. (e.g., CRTLAMATL\*; CRTLAMATL\$\$ASURF\*)

Reply to this requirement only if the header record for the item identification for the item being identified has been coded as critical.

NOTE FOR MRC PRPY: IF DOCUMENT AVAILABILITY CODE B, D, F, OR H, REPLY TO MRC PRPY.

ALL\* (See Note Above)

## PRPY A PROPRIETARY CHARACTERISTICS

Definition: IDENTIFICATION OF THOSE CHARACTERISTICS INCLUDED IN THE DESCRIPTION FOR WHICH A NON-GOVERNMENT ACTIVITY HAS IDENTIFIED ALL OR SELECTED CHARACTERISTICS OF THE ITEM AS BEING PROPRIETARY AND THEREFORE RESTRICTED FROM RELEASE OUTSIDE THE GOVERNMENT WITHOUT PRIOR PERMISSION OF THE ORIGINATOR OF THE DATA.

Reply Instructions: Enter the MRC codes of the individual characteristics of the description which are marked proprietary on the technical data, using AND coding (\$\$) for multiple characteristics. If all the MRCs are proprietary, enter the reply PACS. If none of the MRCs is proprietary, enter the reply NPAC. (e.g., PRPYAPACS\*; PRPYANPAC\*; PRPYAMATL\$\$ASURF\*)

APP Mode

Key MRC Code Requirements

NOTE FOR MRC ENAC: ANSWERING THIS MRC WILL GENERATE AN ENAC CODE IN THE ITEM IDENTIFICATION SEGMENT (A) OF THE NSN.

ALL \* (See Note Above)

ENAC D ENVIRONMENTAL ATTRIBUTE CODE

Definition: INDICATES THE TYPE OF PRODUCT THAT MEETS OR EXCEEDS THE GOVERNMENT GUIDELINES FOR ENVIRONMENTALLY PREFERRED CHARACTERISTICS.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., ENACDG7\*)

<u>REPLY</u>	REPLY (EN02)
CODE	
AV	ADHESIVE AND MASTIC REMOVERS - BIOBASED
<i>G</i> 7	LOW VOLATILE ORGANIC COMPOUND -
	SOLVENTS - SOLVENTS
NR	REVIEWED – DOES NOT MEET SOME ENAC
	CRITERIA

NOTE FOR MRC ALAX: IF REPLY CODE AV WAS ENTERED FOR MRC ENAC, REPLY TO MRC ALAX.

ALL\* (See Note Above)

ALAX B BIOBASED CONTENT PERCENTAGE

Definition: THE STATED PERCENTAGE OF THE ITEM'S CONTENT THAT IS BIOBASED.

Reply Instructions: Enter the numeric value. (e.g., ALAXB75.0

NOTE FOR MRC CZFJ: IF REPLY CODE G7 WAS ENTERED FOR MRC ENAC, REPLY TO MRC CZFJ.

ALL \*

CZFJ B VOLATILE ORGANIC COMPOUND IN GRAMS PER LITER

Definition: THE VOLATILE ORGANIC COMPOUND OF THE ITEM AS RATED BY INDUSTRY, EXPRESSED IN GRAMS PER LITER.

APP Mode

Key MRC Code Requirements

Reply Instructions: Enter the numeric value. (CZFJB0.6\*)

ALL\*

ELRN G EXTRA LONG REFERENCE NUMBER

Definition: A REFERENCE NUMBER EXCEEDING 32 POSITIONS.

Reply Instructions: Enter the entire reference number. Do not include the 5-position Commercial and Government Entity (CAGE) Code. (e.g., ELRNGANN112036BIL060557LEN0313605UZ062365\*)

In determining quantity of characters in the reference number, count will be made after modification in accordance with Volume 2, Chapter 9, FLIS Procedures Manual, DoD 4100.39-M.

ALL\*

ELCD D EXTRA LONG CHARACTERISTIC DESCRIPTION

Definition: A DESCRIPTION THAT EXCEEDS 5000 CHARACTERS.

Reply Instructions: Enter the Reply Code from the table below. (e.g., ELCDDA\*)

REPLY (AN58)

CODE A

ADDITIONAL DESCRIPTIVE DATA ON MANUAL

**RECORD** 

**SECTION: SUPPTECH** 

**APP** 

Key MRC Mode Code Requirements

**ALL** 

SUPP G SUPPLEMENTARY FEATURES

Definition: CHARACTERISTICS OR QUALITIES OF AN ITEM, NOT COVERED IN ANY OTHER REQUIREMENT, WHICH ARE CONSIDERED ESSENTIAL INFORMATION FOR ONE OR MORE FUNCTIONS EXCLUDING NSN ASSIGNMENT.

Reply Instructions: Enter the reply in clear text. Separate multiple replies with a semicolon. (e.g., SUPPGMAY INCL HOLE IN UPPER SUPPORT FOR MTG DURING SHIPMENT\*; MAY INCL PROTECTIVE COVER FOR SHIPMENT\*)

**ALL** 

ZZZP J PURCHASE DESCRIPTION IDENTIFICATION

Definition: THE CONTROLLING ACTIVITY AND IDENTIFICATION OF A DOCUMENT USED IN LIEU OF A SPECIFICATION IN THE PROCUREMENT OF AN ITEM OF SUPPLY.

Reply Instructions: Enter the 5-position Commercial and Government Entity (CAGE) Code, followed by a dash and the identifying number of the document.

(e.g., ZZZPJ81337-30624A\*)

ALL

ZZZV G FSC APPLICATION DATA

Definition: THE JUSTIFICATION FOR THE ASSIGNMENT OF A FEDERAL SUPPLY CLASS (FSC) TO AN ITEM BASED ON THE CLASSIFICATION OF THE NEXT HIGHER CLASSIFIABLE ASSEMBLY.

Reply Instructions: Enter the name of the next higher classifiable assembly in clear text. Separate multiple replies with a semicolon. (e.g., ZZZVGFUEL SYSTEM, GASOLINE ENGINE, NONAIRCRAFT\*; ZZZVGFUEL SYSTEM, GASOLINE ENGINE, NONAIRCRAFT; BEARINGS, ANTIFRICTION, UNMOUNTED\*)

**ALL** 

CXCY G PART NAME ASSIGNED BY CONTROLLING AGENCY

**APP** 

Key MRC Mode Code Requirements

Definition: THE NAME ASSIGNED TO THE ITEM BY THE GOVERNMENT AGENCY OR COMMERCIAL ORGANIZATION CONTROLLING THE DESIGN OF THE ITEM.

Reply Instructions: Enter the reply in clear text. (e.g., CXCYGLINE PROCESSOR CONTROL BOARD\*)

NOTE FOR MRC CRYC: IF CONTROLLED ITEM INVENTORY CODE (CIIC) IS Q OR R, REPLY TO MRC CRYC.

**ALL** 

CRYC D CONTROLLED SUBSTANCE CLASSIFICATION

Definition: DRUGS OR SUBSTANCES SUBJECT TO THE PROVISIONS OF THE COMPREHENSIVE DRUG ABUSE PREVENTION AND CONTROL ACT OF 1970.

Reply Instructions: Enter the applicable Reply Code from the table below. See <u>Appendix C</u>, Table 1, for guidance. (e.g., CRYCDC\*)

REPLY CODE	REPLY (AP11)
В	SCHEDULE II
C	SCHEDULE III
D	SCHEDULE IV
E	SCHEDULE V

AA\*, AB\*, AD\*, AE\*, AF\*, AG\*, AJ\*, AK\*, AR\*, AS\*, AT\*, AV\*, AW\*, AX\*, AY\*, AZ\*, BE\*, BF\*, BG\*, BN\*, BP\*, BQ\*

AJCN D PROTECTIVE STORAGE FEATURE

Definition: THE PECULIAR STORAGE FEATURE(S) REQUIRED FOR AN ITEM IN ORDER TO PROVIDE THE DEGREE OF PROTECTION NECESSARY TO MAINTAIN SERVICEABILITY STANDARDS.

Reply Instructions: Enter the applicable Reply Code from the table below. (e.g., AJCNDAHY\*; AJCNDAGS\$\$DAHY\*; AJCNDAHY\$DAGS\*)

<b>REPLY</b>	REPLY (AA65)
<u>CODE</u>	
AHY	CONTROLLED ROOM TEMPERATURE
AGS	FROZEN FOR PRESERVATION

APP Key	MRC	Me	ode Code	Requirements	
		AHQ	REQUIRE	S REFRIGERATION BETWEEN 2 DEG	
			AND 8 DE	G CELSIUS	
		AHX	REQUIRE	S ROOM TEMPERATURE BETWEEN 15	
			DEG AND	30 DEG CELSIUS	
		AGW	SUBJECT	TO DAMAGE BY FREEZING	

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# **Reply Tables**

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# Table 1 - MATERIALS

REPLY CODE	REPLY (AD09)
CSA000	CELLULOSE
	Cellulose and Cotton (use Reply Code CSA000 and CC0000)
DFCE00	CLOTH, FLANNEL, COTTON
DFCG00	CLOTH, LENO
DFCH00	CLOTH, NONWOVEN
DFDAP0	CLOTH, WOVEN
CC0000	COTTON
CCAB00	COTTON, ABSORBENT
	Cotton and Rayon, Nonwoven (use Reply Code CC0000 and RLF000)
	Cotton and Rayon (use Reply Code CC0000 and RL0000)
CCAH00	COTTON BATISTE
CCH000	COTTON DUCK
CCBM00	COTTON, ELASTIC
CCAP00	COTTON, FILMATED
	Cotton, Jean (use Reply Code DFQ000)
CCAC00	COTTON, MUSLIN, UNBLEACHED
CCAD00	COTTON, NONABSORBENT
CCAE00	COTTON, NONWOVEN
CCAF00	COTTON, WOVEN WEB
CCAG00	COTTON YARN
FA0000	FABRIC
	Fabric and Cloth, Nonwoven (use Reply Code FA0000 and DFCH00)
FAAC00	FABRIC, COTTON, NONWOVEN
FAAB00	FABRIC, CRINOLINE
FAAD00	FABRIC, MOLESKIN
FAAAH0	FABRIC, WOVEN
FT0000	FELT
FTE000	FELT-COTTON, RAYON, WOOL MIXTURE
FTA000	FELT, WOOL
FTF000	FELT-30 PCT WOOL, 70 PCT RAYON
	Felt, 100 Pct Wool (use Reply Code FTA000)
GZA000	GAUZE
GZB000	GAUZE, ABSORBENT
	Gauze, Absorbent and Cotton (use Reply Code GZB000 and CC0000)
DFQ000	JEAN CLOTH
CCM000	MIDDLING COTTON
DFBH00	MUSLIN, COTTON
DFF000	NYLON
PF0000	PAPER
PC0000	PLASTIC
PCBBBJ	PLASTIC, FIBERGLASS SUBSTRATE
PCCCCX	PLASTIC FOAM
PCBBBK	PLASTIC, POLYMER
PCAF00	PLASTIC, POLYPROPYLENE
PCAAT0	PLASTIC, POLYURETHANE FOAM

REPLY CODE	REPLY (AD09)
DFAAR0	POLYESTER
DFDAU0	POLYESTER YARN
ZZAAU0	POLYMER
RL0000	RAYON
RLK000	RAYON FIBER, ABSORBENT
RLL000	RAYON FIBER, NONWOVEN
RLF000	RAYON, NONWOVEN
RLM000	RAYON, REGENERATED VISCOSE
RLN000	RAYON, REGENERATED VISCOSE, LAMINATED TO PERFORATED PLASTIC
RLH000	RAYON, WOVEN VISCOSE
RLJ000	RAYON, WOVEN WEB
RC0000	RUBBER
RCAAS0	RUBBER FOAM
RCAAT0	RUBBER FOAM, LATEX
RCF000	RUBBER FOAM, SYNTHETIC
RCBBBH	RUBBER GAUZE
RCN000	RUBBER, LATEX
FCA000	SHEEPSKIN (fleece)
PMB000	SULFITE WOOD PULP
TGB000	TAPE, COTTON
DFCF00	TERRY CLOTH

Table 2 - LOCATIONS

REPLY CODE	REPLY (AJ91)
AAZ	BACK
AGQ	BACKING
AGR	BANDAGE
AAX	BASE
AGS	BELT
ABQ	BODY
AGT	COMPRESS
AGW	COVER
	Covering (use Reply Code AGW)
AGX	FILLER
ABC	FRONT
AAB	OVERALL
AGY	PAD
AGZ	PADDING
AKH	PANEL
AHA	SKULLCAP
AHB	STRAP
AHC	TIES
AHD	TUBE
AHE	WEBBING

## Table 3 - SECURING DEVICE TYPES

REPLY CODE	REPLY (AC52)
BK	BELT
BL	BUCKLE
BM	BUTTON
BQ	COATED BOTH SIDES W/ADHESIVE COMPOUND
BN	COATED ONE SIDE W/ADHESIVE
BP	COHESION
BR	D-RING
BS	DRAWCORD (cord drawstring)
BT	ELASTIC INSERT
BW	EYE
BX	FASTENER TAPE
JQ	HOOK-AND-PILE
BZ	IMPREGNATED W/ADHESIVE COMPOUND
CA	METAL FASTENING CLIP
FF	SAFETY PIN
CE	SELF ADHERING
CC	SNAP HOOK
CD	STRAP ADHESIVE
CF	TIE
HR	TIE TAPE
	W/Impregnated Adhesive (use Reply Code BZ)
CH	W/PRESSURE-SENSITIVE ADHESIVE COMPOUND

## Table 4 - PACKAGE TYPES

REPLY CODE	REPLY (AE96)
AE	BAG
AL	BAG, CELLOPHANE
BD	BAG, PLASTIC
LJ	BAG, PLASTIC, POLYETHYLENE
AG	BOTTLE
AB	BOX
DE	BOX, DISPENSER
AH	CAN
DL	CAN, AEROSOL
DT	CANISTER
AJ	CARTON
QM	CARTON, DISPENSER
QR	CARTON, DOUBLE SLIDE, W/INNER POLYETHYLENE BAG
QS	CARTON, W/INNER POLYETHYLENE BAG
RC	CARTON, W/INNER WATERPROOF POLYETHYLENE BAG
AK	CASE
QT	CASE, W/4 TRAYS

REPLY CODE	REPLY (AE96)
QW	CASE, W/8 TRAYS
EE	DISPENSER
QN	DISPENSER, CARTON
QZ	DISPENSER, PRESSURIZED
QP	DISPENSER, W/CUTTER
AP	ENVELOPE
EM	ENVELOPE, PAPER
EN	ENVELOPE, PLASTIC
AU	GALLON
AQ	JAR
ES	JAR, GLASS
ET	JAR, PLASTIC
FB	PACK
QQ	PACK, FOIL
FD	PACKAGE
AARW	PACKAGE, PLASTIC
AR	PACKET
QX	PACKET, FOIL, W/OVER WRAP OF GERMPROOF PAPER
QY	PACKET, W/OVER WRAP OF GERMPROOF PAPER
AABF	PAIL
RA	SPOOL, W/SNAP ON SLEEVE
FK	STRIP

Table 5 - INNER PACKAGE WEIGHT AND FORMS

REPLY CODE	REPLY (AG67)
BF	BAG
BG	BALL
BH	BUNDLE
BJ	DOZEN
BB	FEET
AE	FLUID OUNCES
BK	FOOT, ROLL
AF	GALLONS
BA	GRAMS
BC	INCHES
AJ	KILOGRAMS
AN	OUNCES
BL	PACK, FOIL
BM	PACKET
AR	PINTS
AT	QUARTS
BN	ROLL

TRAY

TUBE

WRAPPER, PAPER

JL

AX

GH

REPLY CODE	REPLY (AG67)
BD	SHEET
KP	SPONGE
AV	STRIP(S)
BP	SWAB
BQ	TRAY
BR	YARD, ROLL
BE	YARDS

## Table 6 - NONDEFINITIVE SPEC/STD DATA

REPLY CODE	REPLY (AD08)
AL	ALLOY
AN	ANNEX
AP	APPENDIX
AC	APPLICABILITY CLASS
AR	ARRANGEMENT
AS	ASSEMBLY
AB	ASSORTMENT
BX	BOX
CY	CAPACITY
CA	CASE
CT	CATEGORY
CL	CLASS
CE	CODE
CR	COLOR
CC	COMBINATION CODE
CN	COMPONENT
CP	COMPOSITION
CM	COMPOUND
CD	CONDITION
CS	CONSTRUCTION
DE DE	DESIGN
DG	DESIGNATOR
DW	DRAWING NUMBER
EG	EDGE
EN	END
FY	FAMILY
FG	FIGURE
FN	FINISH
FM	FORM
FA	FORMULA
GR	GRADE
GP	GROUP
BA	IMAGE COLOR
NS	INSERT
TM	ITEM

REPLY CODE	REPLY (AD08)
KD	KIND
KT	KIT
LG	LENGTH
LT	LIMIT
MK	MARK
AA	MARKER
ML	MATERIAL
BB	MAXIMUM DENSITY
MH	MESH
ME	METHOD
BC	MINIMUM DENSITY
MD	MODEL
MT	MOUNTING
NR	NUMBER
PT	PART
PN	PATTERN
PC	PHYSICAL CONDITION
PS	PIECE
PL	PLAN
PR	POINT
QA	QUALITY
RN	RANGE
RT	RATING
RF	REFERENCE NUMBER
SC	SCHEDULE
SB	SECTION
SL	SELECTION
SE	SERIES
SV	SERVICE
SX	SERVICE
SA	SHADE
SH	SHAPE
SG	SHEET
SZ	SIZE
	SPECIES
PZ SQ	SPECIES SPECIFICATION SHEET
SD SD	
ST	SPEED
	STYLE
SS	SUBCLASS
SF	SUBFORM
SP	SUBTYPE
SN	SURFACE CONDITION
SY	SYMBOL
SM	SYSTEM
TB	TABLE
TN	TANNAGE
TP	TEMPER
TX	TEXTURE

REPLY CODE TK TT TR TY YN VA	REPLY (AD08) THICKNESS TREATMENT TRIM TYPE UNIT VARIETY

## Table 7 - DRUG AND CHEMICAL IMPREGNATION MATERIAL

REPLY CODE	REPLY (AG62)
CC	ACETONE
BQ	ALLANTOIN
CD	BUTYLACETATE
BR	COLLAGEN
BS	COPOLYMER
CE	DIBUTYLPHTHALATE
BT	DIMETHYL PHTHALATE
CN	FIBERGLASS RESIN
BU	GLYCERINE WATER
BV	ISOPROPYL ALCOHOL
BW	METHACRYLATE 50/50
BX	METHYLPARABEN
BY	N-BUTYL/ISOBUTYL
CP	PHOTOSENSITIVE RESIN
CQ	PLASTER OF PARIS
CR	POLYESTER COTTON RESIN
CS	POLYURETHANE RESIN
BZ	WITCH HAZEL, 50 PERCENT

## Table 8 - COLORS

REPLY CODE	REPLY (AD06)
AM0000	AMBER
BE0000	BEIGE
BL0000	BLACK
	Blacklight (use Reply Code BL0000)
BU0000	BLUE
BR0000	BROWN
	Brown, Light (use Reply Code BR0000)
MS0013	BUFF
CL0000	CLEAR
CR0000	CREAM

REPLY CODE	REPLY (AD06)
MS0072	FLESH
GY0000	GRAY
GR0000	GREEN
	Green, Aqua (use Reply Code GR0000)
GR0011	GREEN, OLIVE
VY0000	IVORY
NA0000	NATURAL
LD0000	OLIVE DRAB
PK0000	PINK
PU0000	PURPLE
RE0000	RED
TA0000	TAN
WH0000	WHITE
	Yellow, Whitish (use Reply Code YE0000)
YE0000	YELL0W

# **Reference Drawing Groups**

No table of contents entries found.

## FIIG T006 SURGICAL DRESSINGS

T	'ec	hnid	al l	Dat	ta T	'ah	les
		шш	all	Jai	La	a	

## FIIG T006 SURGICAL DRESSINGS

# |P`CONTROLLED SUBSTANCES ACT|P' SCHEDULES CHART

SCHEDULE	-	Contains those drugs and substances previously known as Class A  P`hard narcotics. P' Products
II		falling under this schedule will carry the following label designation: C-II or II
SCHEDULE	-	Contains all products in the old Class B narcotics\N, which could be dispensed on oral Rxs if
III		reduced to writing by the pharmacist\Nwith the addition of paregoric; plus all amphetamines and
		related products, and all barbiturates, except phenobarbital, mthylphenobarbital, and barbital.
		Products falling under this schedule will carry the following label designation: C-III or III
SCHEDULE	-	Includes meprobamate, phenobarbital, methylphenobarbital, barbital, chloral hydrate,
IV		paraldehyde and a number of other products. Items falling under this schedule will carry the
		following label designation: C-IV or IV
SCHEDULE	-	Covers all exempt narcotic preparations, which can be dispensed without an Rx, but only by a
V		registered pharmacist. Products falling under this schedule will carry the following label
		designation: C-V or V

## FIIG T006 SURGICAL DRESSINGS

# **FIIG Change List**

FIIG Change List, Effective June 5, 2009

Deleted MRC ECAT from FIIG.

Revised NOTEs for MRCs ALAX and CZFJ

Added reply codes AV- ADHESIVE AND MASTIC REMOVERS - BIOBASED and NR-REVIEWED - DOES NOT MEET SOME ENAC CRITERIA to MRC ENAC.